

ABSTRACT

5 The present invention pertains to an apparatus and a means of constructing a pH sensor that can detect changes in pH levels of humidified gases and liquid samples. When electronically connected to a computerized or analog display means, sensitive quantitative measurements can be obtained. Given the construction of current pH devices available today, there is a need in the field for a novel,
10 miniaturized, self-condensing pH probe that can be used in fluid or humidified gases.

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